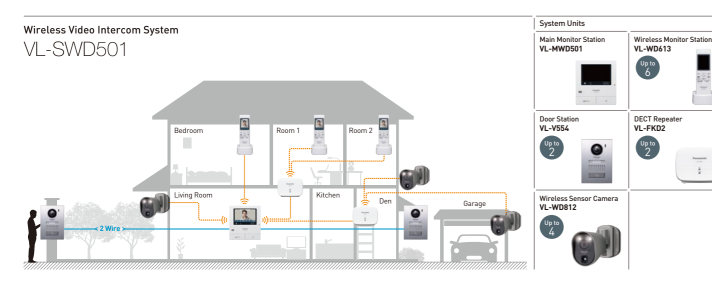
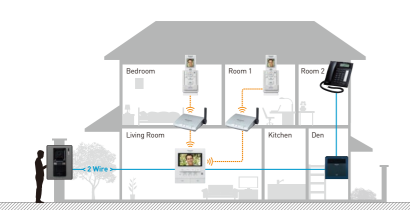
System Configuration Example

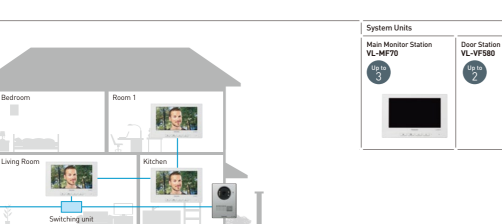


Panasonic



Wireless Video Intercom System VL-SW251





Wired Video Intercom

VL-SF70

Trademarks and registered trademarks - The software of the sub monitor is based in part on the work of the Independent JPG Group. All other trademarks identified herein are the property of their respective owners. Important - Safety Precaution: Carefully read the operating instructions and installation manual before using this product.

DISTRIBUTED BY :

- The actual product may vary slightly from the photograph.
 All pictures of the LCD display are simulated.

System Units

Door Station VL-V522L Up to 2

Panasonic Digital PBX

Main Monitor Station VL-MW251

- Weights and dimensions are approximate.Design and specifications are subject to change without notice.
- These products may be subject to export control regulations.



.

Wireless Monitor Station VL-W605

Up to

Repeater for Wireless Monitor **VL-FAN1**

Please consult your dealer when connecting with a PBX.

This image shows the KX-TDE600.

Preliminary **VIDEO INTERCOM SYSTEM** LINE-UP CATALOGUE



VIEW AND TALK FLEXIBLY

Panasonic offers various Video Intercom System models to flexibly suit the size of your house and your lifestyle.

Standard Wireless Model

Stylish Premium Wireless Model **VL-SWD501**



Door Station x 1, Main Monitor x 1, Wireless Sub Monitor x 1

* Main monitor is also sold individually. (Main monitor can be combined with other Door Stations See the compatibility table on page 7.]

Comparison Chart

VL-SW251

Door Station x 1, Main Monitor x 1, Wireless Sub Monitor x 1



7-inch Wired Model VL-SF70



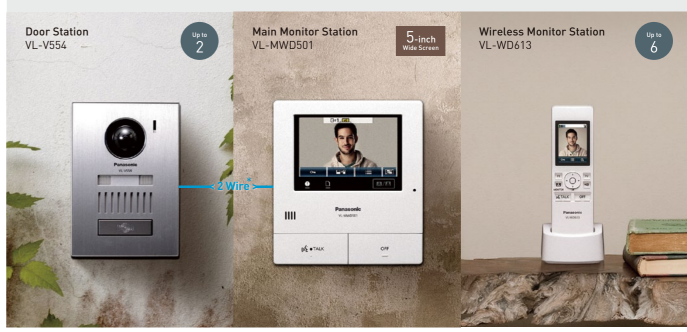
Door Station x 1, Main Monitor x 1

Model Number		VL-SWD501	Customisation Example*1 VL-MWD501/V522L/WD613	VL-SW251	VL-SF70
Maximum Connectable Units	Main Monitor	1	1	1	3
	Wireless Sub Monitor	6 (DECT)	6 (DECT)	4 (2.4 GHz)	-
	Door Station (Doorphone)	2 (Die-Cast Aluminium)	2	2	2
Recording	Movie/Picture Recording	•/•	•/•	—/●	—/•
	SD Card Recording	•	•	-	-
Connectable Devices	Sensor Camera	• [4]	• [4]	-	-
	Electric Lock Release (Door Opener)	• [2]*2	-	• [2]*2	● [2]* ²
	Panasonic PBX	-	-	•	-
	Repeater	• [2]	• [2]	• [2]	_
Others	Night Vision (LED Light)	•	•	•	•
	Touch Panel/Pan & Tilt	•	•	-	—
	Wide Angle Camera	•	-	-	-
	Intercom Call	• (Wireless)	• (Wireless)	• (Wireless)	• (Wired)
	Voice Changer	•	•	•	-

Stylish Premium Wireless Model

Wireless Video Intercom System

VL-SWD501



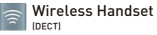
* Easy installation by simply replacing existing doorbell unit Nonpolar 2-wire system



Slim and Stylish Design

Only 21 mm deep, the main monitor has a slim design that blends in with virtually all room interiors. The stylish Door Station allows both mounted and mount-free use. Choose the type of use that matches your installation conditions and your home's design.





Wireless means you can answer the visitor anywhere in the house without worrying about cables. Furthermore, it complies with DECT and displays clear and smooth images.



Options





Touch Panel

The main monitor has a 5-inch wide screen that clearly

shows each visitor's face. If it is difficult to see, simply touch the screen to activate an approximate 2x zoom horizontally and vertically. This makes it easy for everyone to see, and provides an easy-to-use operating screen.



Other Features

- Electric Lock Release Support : AC12V-1A/DC12V-1A
- 170 degree Wide-Angle Camera
- SD Card Recording (Stores up to 3,000 video recordings, each 30 sec in length)
- Wireless Sensor Cameras Connectable
- Flexible and Easy Expandability
- Easy Extension
- Voice Changer
- Intercom Call





Related Product



Wireless Standard Model

Wireless Video Intercom System

VL-SW251



* Easy installation by simply replacing existing doorbell unit Nonpolar 2-wire system



Wireless Handset

Check visitors and respond promptly from everywhere in the home and even while you are doing something else, by wireless handset.





(8 Consecutive recorded images each)

Eight consecutive still images of visitors are automatically recorded. (Up to 50 times, 400 images in total) This ensures that you will see every person visiting your home. Images can also be displayed frame-by-frame.





Door Station is equipped with an LED light (illumination lamp). It enables the colour display of visitors at a distance of about 50 cm at night.



Other Features

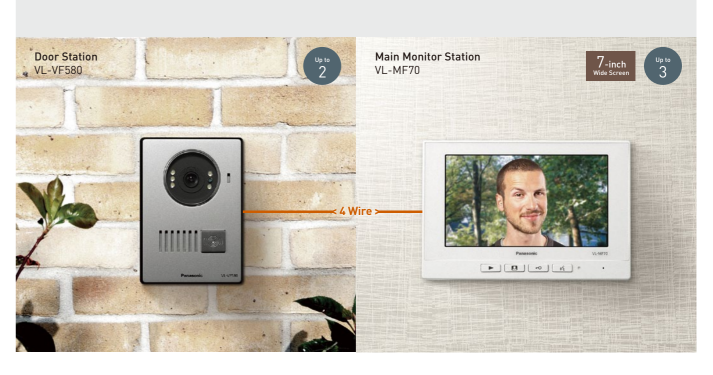
- Electric Lock Release Support : AC30V-1A / DC24V-1A (Door Opener)
- Voice Changer
- Intercom Call (between main monitor and sub monitor)



7-inch Wired Model

Wired Video Intercom







This monitor features a 7-inch wide LCD. As the main monitor, it lets you clearly identify visitors.





Picture Recording

Up to 50 images of visitors can be recorded while you are away from home. This useful function provides high security when you are not at home.

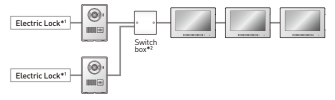


Options



Three Monitors Connectable

A maximum of three main monitor units can be connected. By installing them in the living room and other rooms where you spend the most time, such as a bedroom or kitchen, you can answer the visitor immediately.



*1 Commercially available

*2 A switch box is bundled with an additional, optionally purchased door station.

Other Features

- Electric Lock Release Support : DC12V-1.5A (Door Opener)
- Intercom Call (between main monitors)

/L-SWD501

Model Composition					
VL-SWD501BX	VL-MWD501BX x 1	VL-V554BX x 1 VL-V	VD613BX x 1		
VL-SWD501UBX	VL-MWD501BX x 1	VL-V554UBX x 1 VL-V	VD613BX x 1		
	VL-MWD501BX	VL-V554BX (Surface mount) VL-V554UBX (Flash mount)	VL-WD613BX		
Model number and name	Main Monitor Station (Main monitor)	Door Station (Doorphone)	Wireless Monitor Station (Sub monitor)		
		Door Station (Door priorie)	Main body	Charger	
Dimensions (Unit: mm)		2 118 35.8 130 169	Up to 52 30 6 1 173	81 76 [] [] [43	
Power source	Power supply unit (VL-PS241) 24 V DC, 0.5 A	Power supplied by the main monitor 20 V DC, 0.23 A	Rechargeable Ni-MH (AAA x 2)	AC adaptor (PNLV226BX/PNLV226E) Input: 220-240 V AC, 0.1 A, 50/60 Hz Output: 5.5 V DC, 0.5 A	
Power consumption	Standby: Approx. 1.4 W During operation: Approx. 10 W	_	_	Standby: Approx. 0.4 W (when the sub monitor is not placed in the charger) During charging: Approx. 1.4 W	
Dimensions (H x W x D) (Excluding protruding sections)	Approx. 180 x 165 x 21 mm	VL-V554BX: Approx. 169 x 118 x 30 mm VL-V554UBX: Approx. 169 x 118 x 16.5 mm [excluding sections embedded into the wall]	Approx. 173 x 52 x 30 mm	Approx. 43 x 81 x 76 mm	
Weight	Approx. 470 g	VL-V554BX: Approx. 405 g, VL-V554UBX: Approx. 345 g	Approx. 160 g (including the batteries)	Approx. 70 g (excluding the AC adaptor)	
Operating environment	0 °C to +40 °C, Up to 90 % RH (Relative Humidity) non condensing	-10 °C to +50 °C, Up to 90 % RH (Relative Humidity) non condensing	0 °C to +40 °C, Up to 90 % RH (Relative Humidity) non condensing	0 °C to +40 °C, Up to 90 % RH (Relative Humidity) non condensing	
Display	Approx. 5 inch, wide colour display	_	Approx. 2.2 inch, colour display	-	
Frequency	1.88 GHz to 1.90 GHz	-	1.88 GHz to 1.90 GHz	-	
Option output (A contact)	Rated load: 24 V AC/DC, 0.3 A or lower Minimum applicable load: 5 V DC, 0.001 A (Output when there is a call from the doorphone)	_	-	-	
Viewing angle	-	Horizontally: Approx. 170° Vertically: Approx. 115°	_	_	
Installation method	Wall mount (mounting bracket supplied)	VL-V554BX: surface mount (mounting base supplied) VL-V554UBX: flush mount (flush mounting box supplied)	_	-	
IP rating / IK rating	-	IP54*1 / Compliant with IK07	-	-	
External material	Flame retardant ABS and PS resin	Aluminium and flame retardant PC+PS resin	ABS resin	ABS resin	

Options

Model number and name	VL-WD812BX (For VL-SWD501)	VL-FKD2BX (For VL-SWD501) DECT Repeater	
nouernamber and name	Wireless Sensor Camera		
Dimensions (Unit: mm)	$\begin{array}{c} (Up to \\ 4 \\ 160 \end{array} \\ 160 \end{array} \\ 142 \\ 142 \\ 74 \end{array} $	Up to 111 39 82 3 3	
Power source	Power supply unit (VL-PS241) 24 V DC, 0.4 A	AC adaptor (POLV219BX/POLV219E) Input: 220-240 V AC, 0.1 A, 50/60 Hz Output: 6.5 V DC, 0.5 A	
Power consumption	During standby: Approx. 1.5 W During operation: Approx. 4.5 W (when the LED lights are not lit), Approx. 8 W (when the LED lights are lit)	During standby: Approx. 1.5 W During operation: Approx. 2.3 W (when transmitting)	
Dimensions (H x W x D)	Approx. 160 x 118 x 290 mm (when the camera is front facing and including the wall mount bracket)	Approx. 82 x 111 x 39 mm	
Weight	Approx. 960 g	Approx. 88 g (excluding the AC adaptor)	
Operating environment	-20 °C to +50 °C, Up to 90 % RH (Relative Humidity) non condensing	0 °C to +40 °C Up to 90 % RH (Relative Humidity) non condensing	
Frequency	1.88 GHz to 1.90 GHz	1.88 GHz to 1.90 GHz	
Installation method	Wall mount (wall mount bracket supplied)	-	
Transmitting range	Approx. 100 m (line-of-sight distance from the main monitor)	Approx. 100 m (line-of-sight distance from the main monitor)	
Minimum illuminance required	1 lx*2	-	
lmage sensor	0.3 M pixel CMOS	_	
Lighting method	2 white LED lights*3	_	
Angular field of view (camera angle)	Horizontal: Approx. 53° Vertical: Approx. 41°	-	
Sensor detection range	Heat sensor (when the surrounding temperature is approx. 20°) Horizontal: Approx. 63°, vertical: Approx. 20°, detection range: Approx. 5 m Motion detection sensor Horizontal: Approx. 53°, vertical: Approx. 41°	_	
Sensor detection method	Pyroelectric infrared sensor (heat sensor) and motion detection	_	
IP rating	IP54*1	_	
Adjustable mounting angles	Horizontal: ±90°, vertical: facing forward - facing down approx. 60° (adjustable when mounting)	_	
Heat sensor adjustable angles	Manually adjustable to 2 angles	_	
External material	PC+ABS resin	PS resin	

*1 Water resistance is only assured if the Door Station/the camera is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken.
 Do not install the camera in areas directly exposed to water or rain.
 *2 The minimum illuminance required when the camera's [Brightness] setting is set to [+3].
 *3 Approx. 8.5 Ix when 3 m in front of the camera, and approx. 4 lx when 3 m away and 20° to the left or right of the camera.

6

Model Composition

VL-SW251BX/CX	VL-MW251BX/CX x 1	VL-V522L x 1 VL-W	605BX/CX x 1		
	VL-MW251BX/CX	VL-V522L	VL-W605BX/CX		
Model number and name	Main Monitor Station (Main monitor)	Door Station (Doorphone)	Wireless Monitor Station (Sub monitor)		
	Main Monitor Station (Main Monitor)	Door Station (Doorphone)	Main body	Charger	
Dimensions (Unit: mm)		(Up to 2)	Up to 52 ∕35 Up to 000 1157	76 /90 115	
Power supply	ly 100 – 240 V AC, 50/60 Hz Supplied by the Main Monitor S		Ni-MH battery (3.6 V DC / 650 mAh)	AC adaptor VL-W605BX: PQLV219BX (100-240 V AC, 50/60 Hz) VL-W605CX: PQLV219E (220-240 V AC, 50/60Hz)	
Power consumption	Standby: Approx. 0.04 A During operation: Approx. 0.28 A	_	_	_	
Dimensions (H x W x D) (Excluding protruding sections)	Approx. 190 x 165 x 38 mm	Approx. 131 x 99 x 36.5 mm	Approx. 157 x 52 x 35 mm	Approx. 115 x 76 x 90 mm Approx. 105 x 76 x 48 mm (using without the stand)	
Weight	Арргох. 785 д	Approx. 200 g	Approx. 175 g (including the battery)	Approx. 115 g (including the stand)	
Operating environment	0 °C to +40 °C, Up to 90 % RH (Relative Humidity) non condensing	-10 °C to +50 °C, Up to 90 % RH (Relative Humidity) non condensing	0 °C to +40 °C, Up to 90 % RH (Relative Humidity) non condensing	0 °C to +40 °C, Up to 90 % RH (Relative Humidity) non condensing	
Display	5-inch, wide colour display	-	1.8" colour LCD monitor	-	
Frequency	2.402 GHz – 2.481 GHz	-	2.402 GHz – 2.481 GHz	-	
Viewing angle	-	Horizontally: Approx. 87° Vertically: Approx. 66°	-	-	
Installation method	Wall mount (Wall mount bracket included)	Wall mount (Wall mount base included)	_	-	
IP rating / IK rating	-	T.B.D*1	-	-	
External material	T.B.D	Flame retardant ABS resin	T.B.D	T.B.D	

VL-SF70

Model Composition

VL-SF70BX/CX	VL-MF70BX/CX x 1 VL-VF580BX x 1			
Model number and name	VL-MF70BX/CX	VL-VF580BX		
Model number and name	Main Monitor Station (Main monitor)	Door Station (Doorphone)		
Dimensions (Unit: mm)	Up to 201 /25.5 3 135	(Up to 2) 100.8 100.8 35 142.8		
Power supply	AC adaptor	Supplied by the Main Monitor Station		
Power consumption	T.B.D	-		
Dimensions (H x W x D) (Excluding protruding sections)	Approx. 135 x 301 x 21 mm	Approx. 142.8 x 100.8 x 35 mm		
Weight	T.B.D	T.B.D		
Operating environment	0 °C to +40 °C, Up to 95 % RH (Relative Humidity) non condensing	-10 °C to +50 °C, Up to 95 % RH (Relative Humidity) non condensing		
Display	Approx. 7-inch, Colour LCD monitor	-		
Viewing angle	-	T.B.D		
Installation method	Wall mount (Wall mount bracket included)	Wall mount (Wall mount base included)		
IP rating / IK rating	-	T.B.D*1		
External material	T.B.D	T.B.D		

Options

Model number and name	VL-FAN1BX/CX (For VL-SW251)	VL-V590BX/CX	VL-V566BX Optional Door Station (Doorphone)	
Model number and name	Optional Repeater for Wireless Monitor	Optional Lobby Station		
Dimensions (Unit: mm)	Up to 2 101 69.5 Up to 20 main monitors connectable		99 36.5 131	
Power supply	AC adaptor (100 – 240 V AC, 50/60 Hz)	100 V - 240 V AC, 50/60 Hz	Supplied by the Main Monitor Station	
Power consumption	Standby: Approx. 0.05 A During operation: Approx. 0.08 A	Standby: Approx. 0.02 A During operation: Approx. 0.03 A	-	
Dimensions (H x W x D) (Excluding protruding sections)	Approx. 27 x 101 x 82 mm Approx. 69.5 x 101 x 82 mm (when raising the antenna)	Approx. 358 x 180 x 17.3 mm (Excluding sections embedded into the wall)	Approx. 131 x 99 x 36.5 mm	
Weight	Approx. 85 g	Approx. 2.0 kg	Approx. 200 g	
Operating environment	0 °C to +40 °C Up to 90 % RH (Relative Humidity) non condensing	-10 °C to +50 °C Up to 90 % RH (Relative Humidity) non condensing	-10 °C to +50 °C Up to 90 % RH (Relative Humidity) non condensing	
Frequency	2.402 GHz – 2.481 GHz	-	-	
Viewing angle	_	Horizontally: Approx. 87° Vertically: Approx. 66°	Horizontally: Approx. 87° Vertically: Approx. 66°	
Installation method	-	Wall mount (Flush mounted box included)	Wall mount (Wall mount base included)	
External material	Flame retardant PS resin	Stainless steel and flame retardant ABS resin	Flame retardant ABS resin	

Compatibility of Main Monitor and Door Station

Main Monitor (Set No.)	Door Station				Lobby Station
Main Monitor (Set No.)	VL-V554BX/CX	VL-V522LBX	VL-V566BX	VL-VF580BX	VL-V590BX/CX
VL-MWD501 (VL-SWD501)	• (Set)	0	0	-	0
VL-MW251 (VL-SW251)	-	• (Set)	0	-	0
VL-MF70 (VL-SF70)	-	—	-	• (Set)	—

O = Connectable \bullet = Connectable (same as included unit) — = Not connectable